JUL 1 4 2006

INFORMA	Attorney	Attorney Docket No.:  47497-0011-00-US  Applicants  Section No.:  Page 1 of 1						
(Us	Applicants Page 1 of 1 Kaoru MIYAMOTO et al.							
	PTO Form 1449			et al.		A -4 T T- '4		
FTO FORM 1449			Filing Date: July 14, 2005			Group Art Unit: 1645 1636		
	II S PAT	TENT DOCUM			11045	<u> 1636 </u>		
*Examiner		LENT BOCO	T	<del></del> 1		Cul		
Initial	Document Number	Date	Nam		Class	Sub Class	Filing Date	
Tittidi .	rumoer	Date	Date Nume		Class Class		1 mig Date	
						1		
		· · · ·				1	_	
		· · · · · · · · · · · · · · · · · · ·						
					-,,-			
						<u>l</u> .		
	FOREIGN F	PATENT DOO	CUMENTS					
	Document				Sub <u>Translation</u>		nslation	
	Number	Date	Country	Class	Class	YE	YES NO	
					<del> </del>	<u> </u>		
				l	<del> </del>	-		
<del> </del>				·	<del> </del>	<del> </del>		
			-  -		+	<del>                                     </del>	<del></del>	
			<del>- }-</del> -		-	<del>                                     </del>		
		ER DOCUME		·			<del></del>	
(Include name of	the author (in CAPITAL LETTERS), ti	tle of the articl	le (when app	ropriate),	title of the	item (boo	k, magazir	ie,
journal, serial, syn	nposium, catalog, etc.) date, page(s), vo							:d)
	T. Mizutani et al., "Cloning and Characterization of Gonadotropin-Inducible Ovarian Transcription Factors (GIOT1 and -2) That Are Novel Members of the (Cys) <sub>2</sub> -(His) <sub>2</sub> -Type Zinc Finger Protein Family,"							
	Molecular Endocrinology (October					ate Citation		ıy,
/ TD /	S. Hirano et al., "Rat zinc-fingers							
/JD/	protein, forms of a homodimer," (	Gene 290 (200)	2), pp. 107-1	14, Elsev	ier, Amstei	rdam, Holl	and	
/ / / / / / / / / / / / / / / / / / / /	K. Yamada et al., "Functional ana							
/JD/	(ZHX1)," Biochemical and Bioph Press, San Diego, CA	iysical Researc	h Communic	ations 29	7 (2002) p	p. 368-374	, Academi	С
Examiner (lame)				Date Cor	sidered	07/04/000		
/Jenni					07/21/2008	5		
	reference considered, whether or not ci						gh citation	if
l not in co	nformance and not considered. Include	copy of this fo	orm with nex	t commu	nication to	applicant.		